RESULT LIST

Approximately **243** results found in the Worldwide database for: **binary** in the title AND **structure** in the title or abstract (Results are sorted by date of upload in database)

1 BINARY PHASE STRUCTURE FOR THE GENERATION OF A PERIODICAL LIGHT SIGNAL

Inventor: BAKKER LEVINUS (FR); STALLINGA SJOERD Applicant: KONINKL PHILIPS ELECTRONICS NV (NL);

BAKKER LEVINUS (FR); (+2)

(FR); (+1)

EC:

IPC: G02B27/44; G02B5/18; G02B27/42 (+1)

Publication info: WO2006035393 - 2006-04-06

2 BINARY ARITHMETIC DECODING APPARATUS AND METHODS USING PIPELINED STRUCTURE

Inventor: KIM JI-HAK

Applicant: SAMSUNG ELECTRONICS CO LTD

EC: H03M7/40A

IPC: H03M7/40; G06T9/00; H04N1/413 (+5)

Publication info: JP2006054865 - 2006-02-23

3 Processing storage-related I/O requests using binary tree data

structures

Inventor: PASSERINI RON (US)

Applicant:

EC:

IPC: G06F12/16; G06F12/16

Publication info: US2006047902 - 2006-03-02

4 Binary trees for detecting inventory problems in an enterprise model

Inventor: CLINE KEVIN A (US)

Applicant: I2 TECHNOLOGIES US INC

EC: G06Q10/00B; G06Q10/00E

IPC: G06F17/30; G06Q10/00; G06F17/30 (+1)

Publication info: US2006041526 - 2006-02-23

5 Highly parallel structure for fast multi cycle binary and decimal adder

unit

Inventor: HALLER WILHELM (DE); LI WEN H (US);

Applicant: IBM (US)

(+2)

EC:

IPC: G06F7/50; G06F7/48

Publication info: US2006031279 - 2006-02-09

6 Efficient determination of homogeneous rectangles in a binary matrix

Inventor: SCHIEFER BERNARD K (CA); GRYZ JAREK

Applicant:

(CA); (+2)

EC: G06F17/16

IPC: G06F17/16; G06F17/16; (IPC1-7): G06F17/00

(+2)

Publication info: US2005278367 - 2005-12-15

7 Method for acquiring depth variance of microstructure by binary optics

Inventor: ZHAO GUANGXING (CN)

Applicant: ANHUI UNIVERSITY OF TECHNOLOGY (CN)

EC:

IPC: (IPC1-7): G01B11/22

Publication info: CN1699918 - 2005-11-23

8 Compact easily parseable binary format for a context-free grammar

Inventor: SCHMID PHILIPP H (US); LIPE RALPH (US)

Applicant: MICROSOFT CORP (US)

EC: G10L15/18C2F; G10L15/18C2S; (+1)

IPC: **G10L15/18**; **G10L15/28**; H04L29/06 (+3)

Publication info: **US2005251391** - 2005-11-10

9 Converting binary data into SMS characters

Inventor: MELANDER PER (SE)

Applicant: SCANIA CV ABP (SE)

EC: H03M7/30 IPC: H03M13/00; H04Q7/32; H03M13/00 (+3)

Publication info: EP1555840 - 2005-07-20

10 TONER AND BINARY DEVELOPER

Inventor: YUASA YASUHITO; SOGA MAMORU; (+1)

Applicant: MATSUSHITA ELECTRIC IND CO LTD (JP);

YUASA YASUHITO; (+2)

esp@cenet results view Page 2 of 2

EC: IPC: G03G9/08; G03G9/113; G03G (+3)

Publication info: WO2005050328 - 2005-06-02

Data supplied from the esp@cenet database - Worldwide

RESULT LIST

Approximately **80** results found in the Worldwide database for: **binary** in the title AND **data structure** in the title or abstract (Results are sorted by date of upload in database)

1 Processing storage-related I/O requests using binary tree data structures

Inventor: PASSERINI RON (US)

Applicant

EC: IPC: G06F12/16; G06F12/16

Publication info: US2006047902 - 2006-03-02

2 Highly parallel structure for fast multi cycle binary and decimal adder

unit

Inventor: HALLER WILHELM (DE); LI WEN H (US); Applicant: IBM (US)

(+2)

EC: IPC: G06F7/50; G06F7/48

Publication info: US2006031279 - 2006-02-09

3 Efficient determination of homogeneous rectangles in a binary matrix

Inventor: SCHIEFER BERNARD K (CA); GRYZ JAREK Applicant:

(CA); (+2)

EC: G06F17/16; G06F17/16; (IPC1-7): G06F17/00

(+2)

Publication info: US2005278367 - 2005-12-15

4 Compact easily parseable binary format for a context-free grammar

Inventor: SCHMID PHILIPP H (US); LIPE RALPH (US) Applicant: MICROSOFT CORP (US)

EC: G10L15/18C2F; G10L15/18C2S; (+1) IPC: G10L15/18; G10L15/28; H04L29/06 (+3)

Publication info: **US2005251391** - 2005-11-10

5 Converting binary data into SMS characters

Inventor: MELANDER PER (SE) Applicant: SCANIA CV ABP (SE)

EC: H03M7/30 IPC: H03M13/00; H04Q7/32; H03M13/00 (+3)

Publication info: EP1555840 - 2005-07-20

6 APPARATUS, SYSTEM, AND METHOD FOR COMMUNICATING A BINARY CODE IMAGE

Inventor: CORCORAN BRIAN JEFFREY (US); GEE

Applicant: IBM (US); IBM UK (GB); (+4)

LOURDES MAGALLY (US); (+2)

EC: IPC: G06F9/445; G06F9/445; (IPC1-7): G06F9/445

Publication info: WO2005055054 - 2005-06-16

7 Method and apparatus for performing a binary search on an expanded

Inventor: CAO JUN (US); SMITH BRANDON CARL (US); Applicant: BROADCOM CORP (US)

(+1)

EC: G06F17/30G3; G06F17/30P2 IPC: G06F17/30; G06F17/30; (IPC1-7): G06F7/00

Publication info: **US2005071501** - 2005-03-31

8 Method and apparatus for performing a binary search on an expanded tree

Inventor: CAO JUN (US); SMITH BRANDON CARL (US); Applicant: BROADCOM CORP (US)

(+1)

EC: G06F17/30G3; G06F17/30P2 IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30

Publication info: US2005033740 - 2005-02-10

9 Binary cache file format for themeing the visual appearance of a

computer system

Inventor: FERNANDEZ ROLAND L (US); EVANS Applicant: MICROSOFT CORP (US)

CHRISTOPHER A (US); (+2)

EC: G06F9/44; G06F9/44; (IPC1-7): G06F3/00 (+3)

Publication info: US2005081162 - 2005-04-14

10 Binary cache file format for themeing the visual appearance of a

computer system

Inventor: FERNANDEZ ROLAND L (US); EVANS

CHRISTOPHER A (US); (+2)

EC: G06F9/44W

Applicant: MICROSOFT CORP (US)

IPC: G06F9/44; G06F9/44; (IPC1-7): G09G5/00

(+1)

Publication info: **US2005015729** - 2005-01-20

Data supplied from the **esp@cenet** database - Worldwide

RESULT LIST

1 result found in the Worldwide database for: **binary and non** in the title AND **data structure** in the title or abstract (Results are sorted by date of upload in database)

1 Structure for binary storage of data on integrated circuits by means of laser radiation and method for non-volatile data storage

Inventor: HILMANN-RUGE THOMAS DIPL PHYS (DE)

Applicant: HILMANN RUGE THOMAS DIPL PHYS (DE)

EC: G11C17/14; H01L27/112 IPC: G11C17/14; H01L27/112; G11C17/14 (+3)

Publication info: **DE4437698** - 1995-03-16

Data supplied from the esp@cenet database - Worldwide